L Number	Hits	Search Text	DB	Time stamp
-	3146	plate and grating and control\$6 and (refractive near	USPAT	2003/10/06 09:56
		index)		
-	193	(zone near plate) and grating and control\$6 and	USPAT	2003/10/06 10:39
		(refractive near index)		
-	1022750	n	USPAT	2003/10/06 10:24
1-	1	("6192059").PN.	USPAT	2003/10/06 10:31
-	1	laser and grating and (zone near plate) and	USPAT	2003/10/06 14:34
		waveguide and electrode and rectilinear		
	88	laser and grating and (zone near plate) and electrode	USPAT	2003/10/06 14:45
		and (control or controling)	LIGRAT	000040004450
-	93	laser and grating and ((zone near plate) or (Fresnel	USPAT	2003/10/06 14:52
		near1 plate)) and electrode and (control or		
	65	controling)	USPAT	2003/10/06 14:49
-	65	laser and grating and ((zone near plate) or (Fresnel near1 plate)) and electrode and (control or	USPAT	2003/10/06 14:49
		controling) and filter		
_	27	laser and grating and ((zone near plate) or (Fresnel	USPAT	2003/10/06 14:53
	2,	near1 plate)) and electrode and (control or	051741	2000/10/00 14:00
		controling) and SBN	1	
_	27	(laser and grating and ((zone near plate) or (Fresnel	USPAT	2003/10/07 06:48
		near1 plate)) and electrode and (control or		
		controling) and filter) and (laser and grating and		
		((zone near plate) or (Fresnel near1 plate)) and	1	
		electrode and (control or controling) and SBN)		,
-	27	(laser and grating and ((zone near plate) or (Fresnel	USPAT	2003/10/06 14:53
		near1 plate)) and electrode and (control or		
		controling) and SBN) and (laser and grating and		
		((zone near plate) or (Fresnel near1 plate)) and		
		electrode and (control or controling) and SBN and		
		waveguide) and (laser and grating and ((zone near		
		plate) or (Fresnel near1 plate)) and electrode and		
	27	(control or controling) and filter)	USPAT	2003/10/07 13:45
-	27	laser and grating and ((zone near plate) or (Fresnel near1 plate)) and electrode and (control or	USPAT	2003/10/07 13:45
		controling) and SBN and waveguide		
_	27	laser and grating and ((zone near plate) or (Fresnel	USPAT	2003/10/07 13:46
	Ξ,	near1 plate)) and electrode and (control or	00.7	2000,10,0, 10.40
		controling) and SBN and waveguide and filter		
-	27	laser and grating and ((zone near plate) or (Fresnel	USPAT	2003/10/07 14:01
		near1 plate)) and electrode and (control or		
		controling) and SBN and waveguide and filter and		
		refractive near index		
-	1	laser and (grating SAME ((zone near plate) or	US-PGPUB;	2003/10/07 14:01
		(Fresnel near1 plate))) and electrode and (control or	EPO; JPO;	
		controling) and SBN and waveguide	DERWENT	
-	15	laser and (grating SAME ((zone near plate) or	USPAT	2003/10/07 14:04
[(Fresnel near1 plate))) and electrode and (control or		
	4.5	controling) and SBN and waveguide	LICEAT	2002/40/07 44 02
-	15	laser and (grating SAME ((zone near plate) or	USPAT	2003/10/07 14:06
		(Fresnel near1 plate))) and (control or controling)		
_	32	and SBN and waveguide laser and (grating SAME ((zone near plate) or	USPAT	2003/10/07 14:06
	52	(Fresnel near1 plate))) and (control or controling)	USPAT	2003/10/07 14.00
		and waveguide		
	17	(laser and (grating SAME ((zone near plate) or	USPAT	2003/10/08 06:55
		(Fresnel near1 plate))) and (control or controling)		
ļ		and waveguide) not (laser and (grating SAME		
		((zone near plate) or (Fresnel near1 plate))) and		
		(control or controling) and SBN and waveguide)		

-	15	(laser and (grating SAME ((zone near plate) or	USPAT	2003/10/08 06:55
		(Fresnel near1 plate))) and (control or controling)		
		and (waveguide or active) and SBN)		
-	55	(laser and (grating SAME ((zone near plate) or	USPAT	2003/10/08 10:56
		(Fresnel near1 plate))) and (control or controling)		
		and (waveguide or active))		
-	31	(tun\$6 and (grating SAME ((zone near plate) or	USPAT	2003/10/08 10:58
		(Fresnel near1 plate))) and (control or controling)		
		and (waveguide or active))		
-	27	(tun\$6 and (grating SAME ((zone near plate) or	USPAT	2003/10/08 11:08
1		(Fresnel near1 plate))) and (control or controling)		
		and (waveguide or active)) and filter		
-	41	tun\$6 and grating SAME ((Fresnel near1 zone near1	USPAT	2003/10/08 11:09
		plate) or (Fresnel near1		
		diffraction near1 grating) or (Fresnel near1 lens))		
		and (control or controling) and (waveguide or active)		
		and filter AND LASER		
-	56	tun\$6 and grating SAME ((Fresnel near1 zone near1	USPAT	2003/10/09 14:56
		plate) or (Fresnel near1		
		diffraction near1 grating) or (Fresnel near1 lens))		
		and (control or controling) and (waveguide or active)		
		and filter		
-	0	tun\$6 and grating SAME ((Fresnel near1 zone near1	USPAT	2003/10/09 14:58
		plate) or (Fresnel near1		
1		diffraction near1 grating) or (Fresnel near1 lens))		
		and (control or controling) and (waveguide or active)		
		and filter and (mode near2 control)		
-	6	tun\$6 and grating SAME ((Fresnel near1 zone near1	USPAT	2003/10/09 15:22
		plate) or (Fresnel near1		
		diffraction near1 grating) or (Fresnel near1 lens))		
		and (control or controling) and (waveguide or active)		
		and filter and (mode near2 control\$5)]	
-	10	(grating SAME ((Fresnel near1 zone near1 plate) or	USPAT	2003/10/09 15:22
		(Fresnel near1		
		diffraction near1 grating) or (Fresnel near1 lens)))		
		and (waveguide or active) and (mode near2	ľ	
		control\$5)		
-	4	((grating SAME ((Fresnel near1 zone near1 plate) or	USPAT	2003/10/09 15:23
		(Fresnel near1		
		diffraction near1 grating) or (Fresnel near1 lens)))		
		and (waveguide or active) and (mode near2		
		control\$5)) not (tun\$6 and grating SAME ((Fresnel		
		near1 zone near1 plate) or (Fresnel near1		
		diffraction near1 grating) or (Fresnel near1 lens))		
		and (control or controling) and (waveguide or active)		
		and filter and (mode near2 control\$5))		